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Personnel

20AF TRAINING AND EVALUATION  
PERFORMANCE STANDARDS (TEPS)



COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

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This instruction implements AFD36-22, *Military Training*. It contains the Job Performance Requirements Lists (JPRL) for the Minuteman and Peacekeeper weapon systems. It also contains specific performance proficiency standards and evaluation constraints for individual job performance requirements (JPR). This instruction applies to Headquarters, Air Force Space Command (HQ AFSPC), HQ 20 Air Force (AF), and all 20 AF subordinate units. This instruction does not apply to Air National Guard nor Air Force Reserve Command units. This instruction may not be supplemented.

**SUMMARY OF REVISIONS**

This revision incorporates changes to update this instruction: (Peacekeeper) H02B – identified as train only. D03 – changed preparatory launch commands. (Minuteman) G02B – identified as train only. G08U – identified as train only. D01A added. D05 – changed preparatory launch commands. A bar ( | ) indicates a revision from the previous edition.

1.	JPRL. ....	3
2.	Terms Explained (Relative to JPRL): ....	3
3.	Proficiency Level Description. ....	4
4.	TEPS Use Guidelines. ....	4
5.	Changes. ....	5
6.	Waivers. ....	5
7.	Clarifications. ....	5

<b>Attachment 1—JPRL</b>	<b>7</b>
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<b>Attachment 2—LEVEL A TEPS FOR PEACEKEEPER</b>	<b>18</b>
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<b>Attachment 3—LEVEL B TASK CONSTRAINTS FOR PEACEKEEPER</b>	<b>47</b>
<b>Attachment 4—LEVEL C TASK CONSTRAINTS FOR PEACEKEEPER</b>	<b>49</b>
<b>Attachment 5—JPRL</b>	<b>50</b>
<b>Attachment 6—LEVEL A TEPS FOR MINUTEMAN</b>	<b>62</b>
<b>Attachment 7—LEVEL B TASK CONSTRAINTS FOR MINUTEMAN</b>	<b>95</b>
<b>Attachment 8—LEVEL C TASK CONSTRAINTS FOR MINUTEMAN</b>	<b>96</b>

**1. JPRL.** The JPRL is a list of tasks in which a missile combat crew member must be proficient to achieve and maintain mission-ready status. JPRLs contain the following columns:

1.1. **Area, Task, Subtask.** An alphanumeric designation for each JPR.

1.2. **Description.** Task nomenclature.

1.3. **Units Not Affected.** Indicates units where a task does not apply. Units are coded as follows: 1 = 341 Space Wing (SW) (except the 564 Missile Squadron [MS]), 1X = 564 MS, 3 = 91 SW, 5 = 90 SW (except the 400 MS), 400 = 400 MS.

1.4. **Level.** Indicates the task proficiency level.

1.5. **Training.** An X indicates those tasks that, as a minimum, must be trained. The following qualifications apply:

1.5.1. At the operations group commander's option, units may evaluate these tasks.

1.5.2. These tasks will not be included in higher headquarters (HHQ) missile procedures trainer (MPT) evaluation scripts. Nor will they be presented by HHQ as directed problems during a launch control center (LCC) evaluation or observation.

1.5.3. If the crew performs one of these tasks during a MPT or LCC evaluation or observation, evaluate the task even though task coverage was not intended and, if applicable, document errors/deviations.

1.5.4. **Inactive Task.** An I in the training column indicates an inactive task. An inactive task isn't trained or evaluated. HQ AFSPC/XOTT will establish the training and evaluation requirements when the task becomes active.

1.6. **Unit Qualification Training (UQT).** An X or O in this column indicates tasks the 392d Training Squadron cannot fully train due to the nature of the task or equipment limitations. Tasks identified by an X must be included in UQT programs. Tasks identified by an O are optional in UQT programs.

1.7. **Basic Mission Ready (BMR) column.** An X in this column indicates tasks that must be trained. An E indicates tasks that must be trained and may be evaluated.

## **2. Terms Explained (Relative to JPRL):**

2.1. **JPR.** An alphanumeric code and description of a task.

2.2. **JPRL.** A list of JPRs in which a missile crew member must be proficient.

2.3. **Task.** A unit of work activity or operation that forms a significant part of duty. Tasks are frequently divided into subtasks indicated by a letter suffix added to the task's alphanumeric code. In this instruction, the word "task" refers to a task or subtask.

2.4. **New Task.** A JPR entered in the JPRL for the first time. Evaluation is not mandatory before performance while on alert, but give evaluation emphasis during a 90-day period following completion of initial training. The level of exposure should be great enough to provide a representative assessment of training effectiveness. The start of the 90-day period is determined by the wing.

2.5. **Changed Task.** A JPR presently listed in the JPRL which has a new or significantly changed performance or standard. A changed task requires unit determination of training and evaluation

requirement. The level of exposure should be great enough to provide a representative assessment of training effectiveness.

**2.6. Redesignated Task.** A JPR that, for administrative reasons, is renumbered or re-described. Redesignated tasks do not require training or evaluation before performance.

**2.7. Specialized Task.** A JPR identified in the JPRL as applicable only to certain crews (e.g., SCP).

**2.8. Proficiency Levels.** A three-level designation that describes traits of each standard that must be met for a JPR or specific performance within a JPR.

**2.9. Upgraded Proficiency Level.** A JPR changed from one level to another level. Evaluate as a changed task.

### **3. Proficiency Level Description.** Three proficiency levels exist: A, B and C:

**3.1. Level A.** Applies to tasks that are time-sensitive and have identified maximum times for completion. Level A tasks must be properly accomplished as expeditiously as possible without any intervening actions that would, in the normal sequence of events, adversely affect task performance/outcome. **DO NOT PRESENT STATUS THAT IS UNRELATED TO THE LEVEL A.** These tasks are further divided into asterisked performance standards and non-asterisked performance standards.

3.1.1. Asterisked performance standards are not subject to judgment. They are used where there is a direct correlation between exceeding the time and an identifiable, undesirable outcome.

3.1.2. Non-asterisked performance standards provide an objective measurement guideline for performances which require urgent action, but where the correlation of time and outcome are not directly or specifically identifiable. The key term is guideline. Exceeding one of these times may not indicate a serious deficiency, based on judgment and assessment of the specific scenario.

**3.2. Level B.** A task that must be properly accomplished as expeditiously as possible without any intervening actions that would, in the normal sequence of events, adversely affect task performance/outcome.

**3.3. Level C.** Applies to tasks where no specific time standard is identified. The standard is to accomplish the task properly IAW technical orders and governing directives.

**3.4. Task Requirements.** Performances for the tasks not contained in [Attachment 2](#) or [Attachment 6](#) are either level B/C or tasks that require transition to a different level A. Level B/C performances in level A tasks must be performed correctly when required, as specified in the technical order, governing instruction, or other prescribing document. Level A, B and C tasks must be accomplished without outside assistance except as specified by the governing technical order, Air Force or AFSPC instruction or publication.

**3.5. Asterisked Standards.** Asterisked performance standards require strict application and adherence. Non-asterisked performance standards are guidelines to aid squadron commanders in determining corrective actions.

### **4. TEPS Use Guidelines.** TEPS are intended for the preparation of training and evaluation scripts and materials. TEPS are not intended to supplement technical data or instructions, and shall not be used to accomplish a task during evaluation, training, or actual weapon system operation.

4.1. **TEPS Environment.** TEPS are designed for problem presentation in the controlled MPT environment. The only level A evaluation scenarios allowed are those using the performances listed in the appropriate TEPS, except that units may continue to evaluate changed tasks pending JPRL/TEPS update.

4.2. **TEPS Responses.** TEPS may not describe the only correct crew member response. Correct crew member responses are determined from technical data and command instructions/directives.

4.3. **TEPS in the Operational Environment.** Although level A time standards were developed for the MPT, they apply in the LCC. Due to the uncontrolled LCC environment, the standards may have to be modified, as described in AFSPCI 36-2202, *Mission Ready Training, Evaluation and Standardization Programs*.

4.4. **Related Problems.** Related problems are those that occur as a result of the same root cause, and in some cases are provided for in the TEPS by extended time standards.

4.5. **MMB Timing Considerations (Wing 1X).** The TEPS do not cover all conceivable cable and radio timing scenarios. Timing scenarios may require crew action before the 8-minute cable message timer expires allowing ALCS access. These scenarios will not be presented with other TEPS level A performance standards nor will they be interrupted with other unrelated level B/C actions. Tasks that currently contain TEPS for the most probable timing scenarios ([Attachment 4](#): C04A, E02) will remain in effect.

4.6. **Enrichment Training.** TEPS are also used by OSO to distinguish between proficiency and enrichment training. Enrichment training scenarios must be identified in training materials.

**5. Changes.** Forward recommended changes via letter, message or AF Form 847, **Recommendation for Change of Publication**, to HQ AFSPC/XOTT, 150 Vandenberg Street Ste 1105, Peterson AFB CO 80914-4240. Provide information copies to HQ AFSPC/IGIOS, 20 AF/DOM and 392 TRS/DOV. All requests for changes are reviewed by the TEPS Working Group (TWG). The TWG is chaired by HQ AFSPC/XOTT and is made up of representatives from 20 AF/DOM, 392 TRS, and the units. Missile units may decline attendance.

**6. Waivers.** Due to unique local situations, units may request a waiver to the requirements of this instruction. Forward requests by letter or message through channels to HQ AFSPC/XOTT describing the specific requirement that is creating the problem, and explaining why a waiver is needed. If approved, waivers stay in effect for the life of the publication, unless HQ AFSPC/XOTT specifies a shorter period of time, cancels in writing or issues a change that alters the basis for the waiver.

**7. Clarifications.** Process requests for clarification via memorandum or message to HQ AFSPC/XOTT, 150 Vandenberg St., Ste 1105, Peterson AFB CO 80914-4240. Provide information copies to HQ AFSPC/IGIOS, 125 East Ent Ave, Peterson AFB CO 80914-1281, 20 AF/DOM, 6610 Headquarters Drive, F. E. Warren AFB WY 82005-5215, and

| 392 TRS/DOV, 1472 Nevada Avenue, Vandenberg AFB CA 93437-5314.

Douglas M. Fraser, Brig Gen, USAF  
Director of Air and Space Operations

## Attachment 1

## JPRL

Table A1.1. PEACEKEEPER.

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
			<b>ALERT SUPPORT OPERATIONS</b>					
A	01		<b>MAF Activities Coordination and Control</b>					
		A	Perform MAF Activities		A/ B/C			E
		B	Operate Blast Doors		A/C			X
A	02		<b>Inspections</b>					
		A	Perform MCCC LCEB Inspection		C		X	X
		B	Perform DMCCC LCEB Inspection		C		X	X
		C	Perform LCC Inspection		C			E
A	03		<b>Accomplish Crew Changeover</b>		C			E
A	04		<b>Personnel Supervision</b>					
		A	Perform MCC Contingency Procedures		A/B			X
		B	Comply With T.O. 21M-LGM30F-12		C			
A	05		<b>Security Administrative Functions</b>					
		A	Perform MEED Operation		B			X
		B	Accomplish Combination Change		C			X
A	06		<b>Check/Adjust Clock</b>		C	X		
A	07		<b>Administrative Functions</b>					
		A	Manage Personal Operations T.O. / Publications		C			X
		B	Manage Forms		C			X
		C	Comply With Air Force/Command Directives		C			E

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
			<b>STATUS MONITORING</b>					
<b>B</b>	<b>01</b>		<b>Standard System Functions</b>					
		A	Silence/Reset Alarms		C			E
		B	Monitor and Operate Weapon System Printer		C			E
		C	Perform Lamp Test		C			E
		D	Perform Manual Operational Status Printout		C			E
		E	Perform Manual LCF Status Printout		C	X		
		F	NOT USED					
		G	Perform Keyboard Printer Operations		C			E
<b>B</b>	<b>02</b>		<b>Manual Interrogation</b>					
		A	Perform Target Verification Interrogation		C			E
		B	Perform Missile Operational Status Interrogation		C			E
		C	Perform Ground Maintenance Interrogation		C			E
<b>B</b>	<b>03</b>		<b>Fault Procedures</b>					
		A	Respond to LF Faults not in Matrix		C			E
		B	Respond to Fault Warning Light Indications		C			E
		C	Respond to LFDN/LF Status Out Indications		A/C			X
		D	Respond to INPT LNLOST		C			X
		E	Respond to Unexplained TGTCH/TVR		B			X
		F	Respond to RADDT Printout Not Received During ALCS/UHF Test		C			X
		G	Respond to ASR Indications		A/C			X
		H	Respond to RADMO Printout		A			E
		I	Respond to Miscellaneous LCC Faults		C			E

<b>A R E A</b>	<b>T A S K</b>	<b>S U B T A S S K</b>	<b>DESCRIPTION</b>	<b>UNITS NOT AFFECTED</b>	<b>L E V E L</b>	<b>T R A I N I N G</b>	<b>U Q T</b>	<b>B M R</b>
		J	Respond to COMM FAIL 9 Printout/NET TRAFFIC Caution Light		B			X
		K	Respond to LCF CONTACT LOST/RESP Printout		C			X
		L	Respond to IPCMD Printouts		C	X		
		M	Respond to SBNG		C			
		N	Respond to Illuminated MISSILE AWAY Indicator		C			X
		O	Respond to ALL LNLOST Printout		B			X
		P	Respond to BR WR TST NG Printout		C			X
		Q	Respond to COMM FAIL Printouts other than COMM FAIL 9		C			X
		R	Respond to SDR Printer Prints Continuously		C			X
		S	Respond to Keyboard Printer Prints Continuously		C			X
		T	Respond to LCF OOSYNC Printout		C			X
		U	Respond to SE CNT NECC Printout		C			X
		V	Respond to WSC Malfunction Indications		C			X
		W	Respond to WSC RESTRT and/or RELOC ERROR Printouts		C			X
		X	NOT USED					
		Y	Respond to MONINT FAIL Printout		C			X
		Z	Respond to MSG FAVLT Printout		C			X
		1	Respond to Short ALCC Holdoff Indications		B			E
		2	Respond to RDC Faults		C			X
		3	Respond to TRNSLT SW 1 Printout		B			X
		4	NOT USED					

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
		5	Respond to LFNA/LFOS		B			X
<b>B</b>	<b>04</b>		<b>LCC Maintenance And Support Functions</b>					
		A	Perform Circuit Breaker Reset		B			E
		B	Perform Lamp Removal and Replacement		C	X		
		C	Perform Fuse Replacement		C	X		
		D	Perform Selector and Initiate Knob Replacement		C	X		
		E	Perform Weapon System Printer Paper Change		C	X		
		F	Perform Keyboard Printer Paper Change		C	X		
		G	Perform Manual Sequence Count Load		C			X
		H	Perform Launch Control Panel Change		C	X		
		I	Perform Launch Enable Control Group Signal Panel Change		C	X		
		J	Perform Keying Variable Change		C	X		
		K	Perform IPD Processor Unit Fault and Startup (SCP/Portable)		C	X	O	
		L	Perform Manual Communications Monitoring		C	X		
		M	Perform WSC Overwrite		C	X		
		N	Perform MCG Overwrite		C	X		
		O	Perform Case Input Data Image Tape Generation		C	X	X	
		P	Isolate LCC Shock Isolator System Leaks		C	X		
		Q	NOT USED					
		R	Recharge Emergency Shutoff Valves Air Cylinder		C	X	X	
		S	Close Disconnected Emergency Shutoff Valves		C	X	X	
		T	Perform LCC Floor Adjustment		C	X	X	
		U	Perform LCFP Shutdown and Startup		C	X		

<b>A R E A</b>	<b>T A S K</b>	<b>S U B T A S S K</b>	<b>DESCRIPTION</b>	<b>UNITS NOT AFFECTED</b>	<b>L E V E L</b>	<b>T R A I N I N G</b>	<b>U Q T</b>	<b>B M R</b>
		V	Perform LCC Crew Chair Removal / Replacement		C	X	X	
		W	Perform LCC Equipment Drawer Removal/ Replacement		C	X	X	
		X	Perform LCC Keyboard Printer Removal/ Replacement		C	X	X	
<b>B</b>	<b>06</b>		<b>LF Activities Coordination and Control</b>					
		A	Perform LF Entry/Coordination		B			E
		B	Perform LF Activities Contingency Procedure		B			E
		C	Perform Weapon System Checks and Tests		B/C			E
		D	Direct LF Team Departure		C			E
			<b>INTERNAL FUNCTIONS</b>					
<b>C</b>	<b>01</b>		<b>Perform Time Slot Takeover/Deletion</b>		B			E
<b>C</b>	<b>02</b>		<b>Perform Manual GMT Clock Resynchronization</b>		C			X
<b>C</b>	<b>03</b>		<b>WSC Initiation</b>					
		A	Perform LCF Test		C			E
		B	Perform Commanded WSC Restart		C			X
		C	Perform WSC CMCC		C			E
		D	Perform MCG CMCC		C			E
		E	Perform Case Input Printout		C	X		
		F	Perform Cases Checksum Printout		C			E
		G	Perform Constants Set Status Printout		C			E
		H	Perform Constants Set Delete		C			X
		I	Perform MCG Test		C			X
<b>C</b>	<b>04</b>	<b>A</b>	<b>Perform LECG Test</b>		C	X		

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
		B	Perform IPD Processor Unit Self Test (SCP/ Portable)		C	X	O	
		C	Perform Translate Switch Read Command		C			X
C	05	A	<b>Perform Case Input</b>		C			X
		B	Perform Case Edit		C	X		
C	06		<b>Perform Target Constants / Execution Plan Generation</b>		C			X
			<b>LF FUNCTIONS</b>					
D	01		<b>LF Tests</b>					
		A	Perform Enable Test		C			E
		B	Perform Missile Test		C			E
		C	Perform SCN Test		C			E
		D	Perform Inhibit Test		A/B			E
		E	Perform ALCS / UHF Radio Test		C			E
D	02		<b>LF Commands</b>					
		A	NOT USED					
		B	Perform Calibration		C			E
		C	NOT USED					
		D	Perform ALCC Holdoff		A/B			E
		E	NOT USED					
		F	NOT USED					
		G	NOT USED					
		H	NOT USED					
		I	Perform Computer Memory Verification Check		C			E
		J	NOT USED					

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
		K	Perform Short ALCC Holdoff		B			E
		L	Perform Normal Remote Missile Start-up		B			X
		M	Perform Remote Missile Shutdown		C			X
		N	Perform LF Standby Reset		C			X
		O	Perform LF Diesel Remote Start / Stop Procedure		C			X
<b>D</b>	<b>03</b>		<b>Preparatory Launch Commands</b>					
		A	Perform PLC-A		B			E
		B	Perform PLC-B		B			E
		C	Perform Selective Enable		B			E
		D	Perform All-Call Enable		B			E
<b>D</b>	<b>04</b>		<b>Remote Data Change</b>					
		A	Perform RDC - Active LCC		B			X
		B	Perform RDC - Monitor LCC		B			X
			<b>EMERGENCY PROCEDURES</b>					
<b>E</b>	<b>01</b>		<b>Fire/Overheat Procedures</b>					
		A	Perform LCC Electrical Fire or Overheat Procedures		A/B			E
		B	Perform LCEB Fire or Overheat Procedures		A/B			E
<b>E</b>	<b>02</b>		<b>Perform Survival Power</b>		C			X
<b>E</b>	<b>03</b>		<b>Security Procedures</b>					
		A	Declare Security Situation 1 / Brief Location		A/B			E
		B	Declare Security Situation 2 / Brief Location		A/B			E
		C	Declare Security Situation 3 / Brief Location		A/B			E
		D	Declare Security Situation 4 / Brief Location		A/B			E
		E	Declare Security Situation 5 / Brief Location		A/B			E

<b>A R E A</b>	<b>T A S K</b>	<b>S U B T A S S K</b>	<b>DESCRIPTION</b>	<b>UNITS NOT AFFECTED</b>	<b>L E V E L</b>	<b>T R A I N I N G</b>	<b>U Q T</b>	<b>B M R</b>
		F	Declare Security Situation 6 / Brief Location		A/B			E
		G	Declare Security Situation 7 / Brief Location		A/B			E
		H	Declare Security Situations For LCC / LF's For Which LCC Has Secondary Responsibility / Brief Location		A/B			X
<b>E</b>	<b>04</b>		<b>Perform Inhibit Anti-Jam</b>		A			X
<b>E</b>	<b>05</b>		<b>Secure Code Procedures</b>					
		A	Perform LCC Overwrite/Code Dissipation		A			X
		B	Perform Translate Code Insertion		B			X
<b>E</b>	<b>06</b>		<b>Perform LCC Equipment Shutdown</b>		A/B			E
<b>E</b>	<b>07</b>		<b>Crew Survival Procedures</b>					
		A	Perform Air Regeneration		C	X		
		B	Perform Escape		C	X	X	
		C	Perform LCEB Blast Valve Opening		C	X	X	
		D	Perform LCEB Diesel Manual Start		C	X	X	
		E	Perform Manual Diesel Fuel Transfer		C	X	X	
		F	Perform Environmental Control System Restart		C	X	X	
		G	Perform Don and Operate INTERO-SPIRO		C	X	X	
<b>E</b>	<b>09</b>		<b>Perform LF Status Out Procedure</b>		A/C			X
<b>E</b>	<b>10</b>		<b>Blast Valve Operations</b>					
		A	Perform LCC Manual Hardening		A/B			E
		B	Perform LCC Blast Valve Opening		B/C			X
<b>E</b>	<b>11</b>		<b>Perform Emergency Power/Air Procedure</b>		A/B			E
<b>E</b>	<b>12</b>		<b>Perform RDC Halt Command</b>		A/B			X
<b>E</b>	<b>13</b>		<b>Perform Emergency Remote Missile Start-up</b>		A			X

<b>A R E A</b>	<b>T A S K</b>	<b>S U B T A S S K</b>	<b>DESCRIPTION</b>	<b>UNITS NOT AFFECTED</b>	<b>L E V E L</b>	<b>T R A I N I N G</b>	<b>U Q T</b>	<b>B M R</b>
<b>F</b>			<b>SEE APPLICABLE COMMAND DIRECTIVES</b>					
<b>G</b>	<b>01</b>		<b>Codes Procedures</b>					
		A	Respond to Possible Code Compromise (PCC)		B			X
		B	Respond to Procedural Violation (PV)		B			
		C	Guarding and Reentry Requirements		C	X		
		D	Perform Installation and Removal of TDI's		C	X	X	
		E	Control Miscellaneous Materials		C	X		
		F	Control Code Related Critical Components		C	X		
		G	Control LCC Code Components		C	X		
		H	Respond to Possible Compromise of TDI Technology		B			
<b>H</b>	<b>01</b>		<b>Communications Procedures</b>					
		A	Operate Telephone Transmitter Controls		C			E
		B	Perform Communication Equipment Frequency/ Channel Change		A/B			X
		C	LCC Communications Inspection		C			X
		D	(Deleted)					
		E	Perform Communications Realignment Procedures		A/B			X
		F	Operate Jackbox		C			X
		G	Communications Equipment Shutdown		C			X
<b>H</b>	<b>02</b>		<b>UHF Radio Procedures</b>					
		A	UHF Radio Checkout		C		X	
		B	UHF Radio Faults		C	X		
<b>H</b>	<b>03</b>		<b>SLFCS Procedures</b>					

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
		A	SLFCS Checkout		C			X
		B	Perform SLFCS Operation		C			X
		C	Perform SLFCS Message Reception		B			E
		D	Perform SLFCS Teleprinter Paper Replacement		C	X		
		E	Perform SLFCS Teleprinter Paper Jam Clearing		C	X		
		F	Perform SLFCS Limited Startup		B			X
		G	Respond to SLFCS Faults		B			
<b>H</b>	<b>04</b>		<b>AFSATCOM Procedures</b>					
		A	AFSATCOM Checkout		C		X	X
		B	Perform AFSATCOM Operation		C		X	X
		C	Perform AFSATCOM Message Reception		B			E
		D	Perform AFSATCOM TRTT Printer Paper Replacement		C	X		
		E	Perform AFSATCOM TRTT Printer Paper Jam Clearing		C	X		
		F	Perform AFSATCOM Startup		B	X	X	X
		G	Perform AFSATCOM TRTT Printer Ribbon Spool Replacement		C	X		
		H	Perform AFSATCOM Troubleshooting Procedure		B	X	X	X
		I	Respond to AFSAT Faults		B	X	X	
		J	Perform AFSATCOM Operating Parameters Check and Selection		C			
<b>H</b>	<b>05</b>		<b>SACDIN Procedures</b>					
		A	Perform SACDIN Checkout		C			X
		B	Perform SACDIN Operation		C			X
		C	Perform SACDIN Message Reception		B			E

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTED	L E V E L	T R A I N I N G	U Q T	B M R
		D	Perform SACDIN LPU Paper Replacement		C	X		
		E	Perform SACDIN LPU Paper Jam Clearing		C	X		
		F	Perform SACDIN MBCP / HUTE Startup		B			X
		G	Perform SACDIN Electronic Program Update		C	X		
		H	Perform SACDIN Initial Program Load		B			X
		I	Perform SACDIN/SLFCS/AFSATCOM Operations		C			X
		J	Perform SACDIN System Restart		B			X
		K	Perform SACDIN Operator Control Functions		C			X
		L	Perform SACDIN Troubleshooting		C	X		
		M	Perform SACDIN Crypto Operations		C			X
		N	Respond to SACDIN Faults		B			
<b>H</b>	<b>06</b>		<b>Perform ISST Procedures</b>		C	X	X	
<b>H</b>	<b>07</b>		<b>MILSTAR Procedures</b>					
		A	Perform Time Transfer Mode Parameter Selection		C	X	X	
		B	Perform MILSTAR Reportback Cancellation		C	X	X	
		C	Respond to MILSTAR Faults		C	X	X	

**Attachment 2****LEVEL A TEPS FOR PEACEKEEPER****A01A PERFORM MAF ACTIVITIES****Constraints:**

1. If performing this task to put MIIDS in secure mode when all personnel are clear of protected areas, evaluate to level B.
2. When performing this task for other than an FSC evacuation for a tornado or LCC/LCEB fire, or to put MIIDS in secure mode evaluate to level C.
3. SCC door open latch release mechanism will operate (except for LCC Monitor Panel fire/overheat condition).
4. All firefighting teams will be aware of all firefighting warnings and notes.

**Table A2.1. Perform MAF Activities.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Grant personnel entry through and unlock service lift room door.	1.1. Within 3 minutes from notification FSC is ready to evacuate for a tornado.
2. Grant personnel entry through and unlock service lift room door.	2.1. Within 3 minutes from time team is ready to respond to LCEB or tunnel junction fire/overheat.

**A01B OPERATE BLAST DOORS****Constraints:**

1. If performing procedure for other than emergency LCC evacuation, evaluate to level C.
2. If evaluating to level A, do not present a condition restricting blast door operation.

**Table A2.2. Operate Blast Doors.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Configure and open LCC Blast Door, evacuate the LCC, close LCC Blast Door.	1.1. Within 3 minutes from presentation of a hazardous situation and personnel safety is jeopardized.

**A04A PERFORM MCC CONTINGENCY PROCEDURES****Constraints:**

1. For non-hazardous situations, evaluate to level B.
2. Hazardous situations must be clearly recognizable (e.g., bomb threat, fuel spillage, damage to nuclear weapons, disaster that involves nuclear weapons, toxic chemicals, missile propellants, entry to the scene cannot be controlled, uncontrollable fire, personnel safety is jeopardized, or medical assistance required).

**Table A2.3. Perform MCC Contingency Procedures.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Coordinate with on-site personnel; evacuate personnel from the scene; and notify unit command post of the hazardous situation, required assistance, and the location of the incident, each as applicable.	1.1. Within 10 minutes from notification of the situation.

**B03C RESPOND TO LFDN / LF STATUS OUT INDICATIONS****Constraints:**

1. If performing this procedure for an LF that is safed, was previously reporting CRTNG, SHTDN, or is penetrated by a maintenance team that authenticated correctly, evaluate to level C.
2. If scenario requires this task and either, or both, E03B and E09 to be evaluated to level A standards, time concurrently.

**Table A2.4. Respond to LFDN / LF Status Out Indications**

PERFORMANCE	STANDARD
1. Request sortie be manually safed.	<p>1.1. Within 15 minutes from LF Status Out indications if affected LF is not manned, or manned and contact cannot be established (normal or anti-jam mode).</p> <p>1.2. Within 15 minutes from LF Status Out indications if affected LF is manned and two misauthentications occur (normal or anti-jam mode).</p> <p>1.3. Within 15 minutes from LF Status Out indications if in normal mode, affected LF is not manned, or manned and contact cannot be established, and anti-jam is required.</p> <p>1.4. Within 15 minutes from LF Status Out indications if in normal mode, affected LF is manned, two misauthentications occur, and anti-jam is required.</p> <p>1.5. Within 15 minutes from LF Status Out indications, if affected LF is manned, team correctly authenticates, and LF is not penetrated or safed (normal or anti-jam mode).</p>

**B03G RESPOND TO ASR INDICATIONS****Constraints:**

1. If responding to ASR indications for an LF that is safed, was previously reporting CRTNG or SHTDN, or if ASR occurred during SCNT and failed to clear, evaluate to C.
2. Affected LF will not be penetrated.

**Table A2.5. Respond to ASR Indications.**

PERFORMANCE	STANDARD
1. Request LF reporting ASR be manually safed.	1.1. Within 10 minutes from launch-capable ASR indications.

**B03H RESPOND TO RADMO PRINTOUT****Constraints:** None**Table A2.6. Respond to RADMO Printout.**

PERFORMANCE	STANDARD
1. Request LFs reporting LFOS/LFNA be manually safed, as applicable.	1.1. Within 10 minutes from receipt of RADMO printout.

**D01D PERFORM INHIBIT TEST****Constraints:**

1. No unrelated status/indications may be introduced during the Inhibit Test.
2. No more than one LF will report abnormal response.

**Table A2.7. Perform Inhibit Test.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Request LF that failed to respond to the inhibit test be manually safed.	1.1. Within 10 minutes from the time the LF failed to respond.

**D02D PERFORM ALCC HOLDOFF****Constraints:** None**Table A2.8. Perform ALCC Holdoff.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Accomplish ALCC Holdoff command.	<p>* 1.1. Before receipt of *AHC 0 MIN WG.</p> <p>* 1.2. Before any LF reports RADMO.</p> <p>* 1.3. Before unsafing an LF reporting RADMO</p> <p>.</p>
2. Accomplish ALCC Holdoff command upon receipt of an unexpected RADMO printout.	2.1. Within 5 minutes from receipt of RADMO printout.
3. SCP/CLCC direct/PLCC notify the first LCC to initiate ALCC Holdoff command for accomplishment of sequential commands.	3.1. Within 3 minutes from receipt of HO NOT ACCPT printout.
4. Request LF that failed to respond to the sequential ALCC Holdoff command be manually safed.	<p>4.1. Within 10 minutes from receipt of latest HO NOT ACCPT printout.</p> <p>4.2. Within 10 minutes from receipt of RADMO printout if received before the HO NOT ACCPT printout.</p>

**E01A PERFORM LCC ELECTRICAL FIRE OR OVERHEAT PROCEDURES****Constraints:**

1. The requirement to accomplish performance 7 will be clearly identified.
2. If primary power is not available to the LCC, it will not be returned until all fire isolation actions are complete.
3. FM or qualified personnel will be available to perform circuit isolation.
4. Personnel will identify location of fire using equipment name in the appropriate circuit protection chart when contact is established.

**Table A2.9. Perform LCC Electrical Fire or Overheat Procedures.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
<p>1. Electrically isolate LCC Monitor Panel.</p> <p>1.1 Position CB 19-21-23 to off.</p> <p>1.2 Direct FM/qualified team to accomplish isolation actions.</p> <p>1.3 Direct FSC/qualified team to accomplish isolation actions.</p>	<p>1.1.1. Within 2 minutes from initial indications.</p> <p>1.2.1. Within 30 seconds from establishing LCEB contact, if FM/qualified team topside when fire began.</p> <p>1.2.2. Within 1 minute from establishing contact, if FM/qualified team already present in LCEB.</p> <p>1.2.3. Within 2 minutes of initial fire indications, if previous fire isolation actions are N/A.</p> <p>1.3.1. Within 30 seconds from establishing SCC contact.</p>

PERFORMANCE	STANDARD
2. Direct FM/qualified team to electrically isolate LCPA Power Panel.	<p>2.1. Within 2 minutes from initial indications, if FM/qualified team already present in LCEB.</p> <p>2.2. Within 30 seconds from establishing LCEB contact, if FM/qualified team topside when fire began.</p>
3. Direct FM/qualified team to electrically isolate Communications Control Console or Launch Control Console.	<p>3.1. Within 2 minutes from previous isolation actions, if FM/qualified team already present in LCEB.</p> <p>3.2 . Within 30 seconds from establishing LCEB contact, if FM/qualified team topside when fire began.</p>
4. Electrically isolate any other fire/overheat condition IAW “LCC Circuit Protection” chart.	<p>4.1. Within 2 minutes from initial indications for initial isolation actions.</p> <p>4.2. Within 2 minutes from previous isolation actions, for subsequent isolation actions.</p>
5. Close, or simulate closing, cooling air dampers.	5.1 Within 4 minutes from last isolation.
6. Simulate application of fire extinguisher.	6.1. Within 2 minutes from last isolation attempt.
7. Perform, or simulate performing, remaining power removal steps, consistent with personnel safety, before LCC evacuation.	7.1. Within 1 minute from requirement to evacuate.
8. Identify requirement to open required breakers in LCEB.	8.1. Within 1 minute from closing blast door.

**E01B PERFORM LCEB FIRE OR OVERHEAT PROCEDURE****Constraints:**

1. Manual dampers will function normally.
2. Personnel will identify location of fire using equipment name in the LCEB Circuit Protection Chart when contact is established.

**Table A2.10. Perform LCEB or Overheat Procedures.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Notify FSC and request FM/qualified team to respond to fire/overheat indications, if the FM/qualified team is not presently in LCEB.	<p>1.1. Within 2 minutes from cooling air obtained from manual hardening.</p> <p>1.2. Within 2 minutes from presentation of initial fire/overheat indications, if manual hardening was not required.</p>

PERFORMANCE	STANDARD
<p>2.1 Brief warning and direct fire/overheat isolation action, if FM/qualified team is in the LCEB.</p> <p>2.2 Direct fire/overheat isolation actions, when FM/qualified team arrives in the LCEB.</p>	<p>2.1.1. Within 3 minutes from obtaining air from manual hardening.</p> <p>2.1.2. Within 3 minutes from establishing jackbox communications, if manual hardening was not required.</p> <p>2.1.3. Within 2 minutes from previous isolation action for subsequent isolation direction.</p> <p>2.2.1 Within 2 minutes from establishing jackbox communications.</p> <p>2.2.2. Within 2 minutes from previous isolation action for subsequent isolation direction.</p>
<p>3. Brief warnings and direct personnel to configure equipment for a diesel engine fire or diesel fuel on fire.</p>	<p>3.1. Within 2 minutes from establishing jackbox communications.</p>
<p>4. Direct use of fire extinguisher, if required.</p>	<p>4.1. Within 2 minutes from last isolation action.</p>

**E03A DECLARE SECURITY SITUATION 1 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF/MAF or convoy, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSD, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Duress indications will be limited to: incorrect or reversed call signs, request for LF/MAF entry when not cleared, loss of or no contact with team, incorrect trip data (limited to information required to be verified for LF/MAF entry), or passing of the primary duress word.

**Table A2.11. Declare Security Situation 1 / Brief Location.**

PERFORMANCE	STANDARD
1. Declare Security Situation 1A-1D, 1F-1H and brief location to FSC or MSD.	* 1.1. Within 5 minutes from notification of attack, duress, vehicle breakdown or suspicious incident/activity.

**E03B DECLARE SECURITY SITUATION 2 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF, changes in security status or additional security level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. If scenario requires this task and either, or both, B03C and E09 to be evaluated to level A standards, time concurrently.

**Table A2.12. Declare Security Situation 2 / Brief Location.**

PERFORMANCE	STANDARD
1. Declare Security Situation 2A-2C and brief location to FSC or MSC.	<p>* 1.1. Within 15 minutes from LF Status Out indications if affected LF is penetrated, manned, or unmanned and contact cannot be established (normal or anti-jam mode).</p> <p>* 1.2. Within 15 minutes from LF Status Out indications if affected LF is penetrated or manned and two misauthentications occur (normal or anti-jam mode).</p> <p>* 1.3. Within 15 minutes from LF Status Out indications if in normal mode, affected LF is not manned, or penetrated/manned and contact cannot be established and anti-jam is required.</p> <p>* 1.4. Within 15 minutes from LF Status Out indications if in normal mode, affected LF is manned or penetrated (includes CAT VI team), two misauthentications occur, and anti-jam is required.</p>

PERFORMANCE	STANDARD
	* 1.5. Within 15 minutes from LFDN indications if affected LF is manned by a CAT V without SET, or a CAT VI team, that authenticates correctly (normal or anti-jam mode).

### E03C DECLARE SECURITY SITUATION 3 / BRIEF LOCATION

#### Constraints:

1. If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Duress indications will be limited to: PAS alarm (PAS alarm presentation must require Security Situation 3C), loss of or no contact with team, or passing of the primary duress word.

**Table A2.13. Declare Security Situation 3 / Brief Location.**

PERFORMANCE	STANDARD
1. Declare Security Situation 3A-3C and brief location to FSC or MSC	* 1.1. Within 5 minutes from notification of attack, receipt of or notification of two misauthentications/duress, notification of unauthorized or unidentified personnel on or attempting entry.

**E03D DECLARE SECURITY SITUATION 4 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same MAF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Duress indications inside the MAF fenced area will be limited to: incorrect or reversed call signs, loss of or no contact with team, or passing of the primary duress word.
3. Duress indications from another MAF and/or LCC will be limited to: loss of or no contact with the MAF and/or LCC, or passing of the primary duress word.

**Table A2.14. Declare Security Situation 4 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 4A-4E, and brief location to FSC or MSC.	<p>* 1.1. Within 5 minutes from initial indications of:</p> <p>1.1.1. Attack directed at a MAF.</p> <p>1.1.2. Duress on a MAF.</p> <p>1.1.3 Unauthorized personnel on or attempting entry at a MAF.</p> <p>1.1.4. Loss of contact at a MAF.</p> <p>1.1.5. MIIDS Alarm.</p>

**E03E DECLARE SECURITY SITUATION 5 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Indications of duress will be limited to: loss of or no contact with team, or passing of the primary duress word.

**Table A2.15. Declare Security Situation 5 / Brief Location.**

PERFORMANCE	STANDARD
1. Declare Security Situation 5A - 5C and brief location to FSC or MSC.	* 1.1. Within 5 minutes from notification of attack, unauthorized or unidentified personnel attempting entry, receipt of or notification of second misauthentication, or duress indications.
2. Declare Security Situation 5D and brief location to FSC or MSC.	* 2.1. Within 10 minutes from uncoordinated IZ indications.
3. Declare Security Situation 5E - 5F and brief location to FSC or MSC.	* 3.1. Within 5 minutes from IZ failing to illuminate during or reset after SCNT.  * 3.2. Within 5 minutes from failure of IZ indications to during weekly LF check.

**E03F DECLARE SECURITY SITUATION 6 / BRIEF LOCATION**

**Constraints:** If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSD, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.

**Table A2.16. Declare Security Situation 6 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 6B and brief location to FSC or MSD.	* 1.1. Within 5 minutes from notification of unauthorized personnel or second misauthentication.
2. Declare Security Situation 6C - 6F and brief location to FSC or MSD.	* 2.1. Within 5 minutes from receipt of weapon system indications.

**E03G DECLARE SECURITY SITUATION 7 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Indications of duress will be limited to: incorrect or reversed call signs, loss of or no contact with team, incorrect trip data (limited to information required to be verified for LF / MAF entry), or passing of the primary duress word.

**Table A2.17. Declare Security Situation 7 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 7A - 7B and brief location to FSC or MSC.	* 1.1. Within 5 minutes from notification of attack or duress indications.

**E03H DECLARE SECURITY SITUATIONS FOR LCC/LFs FOR WHICH LCC HAS SECONDARY RESPONSIBILITY / BRIEF LOCATION****Constraints:**

1. Dial Lines will be operational.
2. If security procedures are required, indications of no LCC contact will be relayed by the FSC upon initial request. Additionally, no contact with the LCC will be available, by any means.
3. Manned LFs will only be occupied by CAT V without SET, CAT VI, or CAT VII teams.
4. Contact will be available with the affected flight FSC and MSC.
5. Trip dispatch information will be immediately available upon request.

**Table A2.18. Declare Security Sit for LCC/LFs /Secondary Responsibility / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 4E and 5C and brief location to FSC or MSC.	* 1.1. Within 5 minutes from IZ indications for duress at primary LCC and no contact with team at affected LF.
2. Declare Security Situations 4E, 6A, 6C or 6D and brief location to FSC or MSC.	* 2.1. Within 5 minutes from IZ indications for duress at primary LCC and affected LF is unmanned.
3. Declare Security Situations 4E and 5B and brief location to FSC or MSC.	* 3.1. Within 10 minutes from IZ indications for duress at primary LCC and two misauthentications from team at affected LF.
4. Declare Security Situations 4E and 5D and brief location to FSC or MSC.	* 4.1. Within 10 minutes from IZ indications for duress at primary LCC and IZ fails to reset within normal system reaction time after good authentication from team at affected LF.

**E04 PERFORM INHIBIT ANTI-JAM****Constraints:**

1. Only one squadron LF can fail to respond to initial/subsequent inhibits.
2. Following enabled state (single or all call), present ELC indications to one sortie only.
3. For scenarios with multiple critical status, limit a single enable at a sortie followed by ELC to that same sortie.

**Table A2.19. Perform Inhibit Anti-Jam.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Enter anti-jam mode and command first inhibits, if in normal mode.	* 1.1. Within 60 seconds from indications or directions received.
2. Command first inhibits, if already in anti-jam mode.	* 2.1. Within 30 seconds from time indications or directions received.
3. Enter anti-jam mode and/or accomplish or reaccomplish first clear text inhibit, as applicable.	<p>* 3.1. Within 1 minute after direction from another LCC for LFSO procedure.</p> <p>3.2. Within 4 minutes from eighth encrypted INH MSG TR printout, if initial clear text inhibit.</p> <p>3.3. Within 11 minutes from eighth clear text INH MSG TR printout, if subsequent clear text inhibits are required.</p> <p>3.4 Within 3 minutes and 30 seconds from time LFDN indications are received.</p>

PERFORMANCE	STANDARD
4. Return coder-decoder indicator DC power switch to ON position.	4.1. Within 15 seconds from eighth clear text INH MSG TR printout.
5. Request sortie be manually safed.	5.1. Within 15 minutes from sortie failing to respond to inhibit.

**E05A PERFORM LCC OVERWRITE/CODE DISSIPATION****Constraints:**

1. Keyboard Printer will be operational if LCC Overwrite is to be performed.
2. If LCC Overwrite is to be performed, MCG Overwrite will not fail more than once and the WSC Overwrite will not fail.

**Table A2.20. Perform LCC Overwrite / Code Dissipation.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Overwrite MCG and WSC, and simulate panel removal/MCU dissipation.	<p>1.1. Within 10 minutes from indications that the LCC is under direct attack, if MCG and WSC must be overwritten.</p> <p>1.2. Within 5 minutes from indications that the LCC is under direct attack, if MCG and WSC cannot or need not be overwritten.</p>

**E06 PERFORM LCC EQUIPMENT SHUTDOWN**

**Constraint:** If performing for other than inability to obtain cooling air, Motor Generator (MG) Fire, or Distribution Box fire, evaluate to level B.

**Table A2.21. Perform LCC Equipment Shutdown.**

PERFORMANCE	STANDARD
<p>1. Locate and electrically isolate all power supply group circuit breakers, if for inability to obtain air.</p>	<p>* 1.1. Within 2 minutes from last valid attempt to obtain air.</p> <p>* 1.2. Within 2 minutes from last fire isolation action.</p>
<p>2. Complete LCC shutdown through identification of requirement to isolate MG for MG fire.</p> <p>2.1. MG on emergency power when fire started.</p> <p>2.2. MG on primary power when fire started.</p>	<p>2.1.1. Within 4 minutes from indications of fire.</p> <p>2.2.1. Within 8 minutes from positioning CB 14-16-18 to OFF.</p>

PERFORMANCE	STANDARD
3. Complete LCC shutdown through opening CB 14-16-18 for distribution box fire.	3.1. Within 4 minutes from identification of fire location.

## E09 PERFORM LF STATUS OUT PROCEDURE

### Constraints:

1. If accomplishing procedure for an LF that clears LFDN in less than 60 seconds, evaluate to level C.
2. Uncoordinated LF Status Out indications must be clearly recognizable.
3. If scenario requires this task and either, or both B03C and E03B to be evaluated to level A standards, time concurrently.

**Table A2.22. Perform LF Status Out Procedure.**

PERFORMANCE	STANDARD
1. Configure equipment, initiate command, and check for four MSG TR printouts.	1.1. Within 2 minutes and 30 seconds from time LFDN indications are received.

**E10A PERFORM LCC MANUAL HARDENING****Constraints:**

1. EACU malfunctions will not be presented until LCC is fully hardened.
2. If requirement to perform this task is due to Security Situation 4 indications (E03D), time sequentially, depending on which task the crew accomplishes first.
3. If procedure is being performed for other than a Security Situation 4 or NECS fire, evaluate to level B.

**Table A2.23. Perform.rdening.**

PERFORMANCE	STANDARD
1. Close ESOVs.	<p>1.1. Within 2 minutes from status presentation, if blast valves were previously closed.</p> <p><b>NOTE:</b> If blast valves are open, include this performance in the Level A timing standard of performance 2.</p>
2. Configure/reconfigure equipment and close blast valves.	<p>2.1. Within 4 minutes, if blast valves will close with CLOSE VALVE pushbutton.</p> <p>2.2. Within 5 minutes if blast valves will close with DCV HYDRAULIC CONTROL VALVE.</p> <p>2.3. Within 6 minutes if required to manually close blast valves.</p>
3. Engage blast door latch.	<p>3.1. Within 3 minutes from ESOVs closing, if blast valves previously closed.</p> <p>Within 3 minutes from blast valves closing.</p> <p>3.3. Within 3 minutes from declaration of Security Situation 4, if blast valves and ESOVs were previously closed.</p>

**E11 PERFORM EMERGENCY POWER/AIR PROCEDURE****Constraints:**

1. Complete loss of power to the MG will not be presented while MG is operating on emergency power.
2. For performance 3, blast valves must be open prior to presenting the scenario.
3. If performing procedure for other than the listed performances, evaluate to level B.

**Table A2.24. Perform Emergency Power/Air Procedure.**

PERFORMANCE	STANDARD
<p>1. Position CB 14-16-18 to OFF.</p> <p>1.1. For a complete loss of primary and emergency power to the MG, and MG was previously on commercial power.</p> <p>1.2. For a complete loss of primary and emergency power to the MG, and MG was previously on standby power.</p> <p>1.3. For MG brush chattering or surging.</p>	<p>* 1.1.1. Within 5 minutes from status presentation.</p> <p>* 1.2.1. Within 45 seconds from status presentation.</p> <p>* 1.3.1. Within 1 minute from status indications.</p>
<p>2. Reset emergency fan circuit breaker, pull out ECS Restart Switch on Air Flow Panel or disconnect the LIAL, as applicable.</p>	<p>* 2.1. Within 2 minutes from last valid attempt at regaining cooling air. #</p>

PERFORMANCE	STANDARD
3. Attempt NECS restart.	<p>* 3.1. Within 2 minutes from last valid attempt to regain cooling air.</p> <p>* 3.2. Within 2 minutes from EACU shutdown when LIAL was reconnected/ECS Restart Switch pulled out, or EACU isolated for fire.</p>
	# - Valid attempt - an attempt to start or restart the EACU where the action could reasonably be expected to start the EACU (based on weapon system knowledge and expected indications). For example, if the NECS dies and the EACU fails to start, reset of the EFOR is a valid attempt. If the EFOR fails to start the EACU, the palmbutton is a valid attempt. When the EACU has been running for a reasonable period of time, expelling control air via the palmbutton, lial, or quick disconnect is no longer a valid attempt.

**E12 PERFORM RDC HALT COMMAND****Constraints:**

1. Presentation of the situation must include audible alarm number 2.
2. If performing task for other than unauthorized RDC sole survivor indications, or if RDC sole attempt is to aligned target slot, evaluate to level B.

**Table A2.25. Perform RDC Halt.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Configure and initiate RDC Halt Command.	* 1.1. Within 2 minutes from receipt of indications.

**E13 PERFORM EMERGENCY REMOTE MISSILE START-UP (RMSU)**

**Constraints:** None.

**Table A2.26. Perform Emergency RMSU.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Initiate RMSU command upon receipt of uncoordinated RMSD indications.	* 1.1. Must accomplish procedure before LF enters missile shutdown mode.

**H01B PERFORM UHF/SLFCS/AFSATCOM FREQUENCY/CHANNEL CHANGE****Constraints:**

1. If performing procedure during normal day-to-day operating environment, evaluate to level C.
2. If crew is retuning more than one communication frequency, time sequentially.
3. Do not present NUDET until launch reports are complete.

**Table A2.27. Perform UHF/SLFCS/AFSATCOM Frequency Change.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Determine, select, and retune to required frequency / channel / SAT PLAN, as required.	1.1. Within 5 minutes from direction in accordance with command directives or controlling LCC.

**H01E PERFORM SQUADRON REALIGNMENT**

## Constraints:

1. If performing procedure during day-to-day operating environment, evaluate to level B.
2. Performance applies to LCC designated as ACP / SCP / Controlling LCC, with contact available to at least one other LCC.
3. Do not present NUDET until launch reports are complete.
4. Evaluate reassignment of preparatory command responsibilities to level B.
5. If H01B is also being evaluated to level A, time sequentially.

**Table A2.28. Perform Squadron Realignment.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Coordinate with other LCCs to direct communications changes.	<p>1.1. Within 10 minutes from initial indications of loss of contact, *RESP printout, or LCF DOWN printout, whichever occurs first.</p> <p>1.2. Within 5 minutes from notification of communications degrade or direction to retune in accordance with command directives.</p>

**Attachment 3****LEVEL B TASK CONSTRAINTS FOR PEACEKEEPER****B03J RESPOND TO COMM FAIL 9 PRINTOUT/NET TRAFFIC CAUTION LIGHT**

1. NET TRAFFIC Caution Light and COMM FAIL 9 printouts must be present for Net Traffic condition.
- 

**B04A PERFORM CIRCUIT BREAKER RESET**

1. Presentation of circuit breakers tripping, other than in the LCC, will include confirmation by on-site personnel if asked by crew.
- 

**B06C PERFORM WEAPON SYSTEM CHECKS AND TESTS**

1. Test must be performed to return a sortie to on-alert status.
- 

**D03A PERFORM PLC-A**

1. If procedure is being accomplished in accordance with command directives, responses from LFs will be normal and consistent with sortie status at the time the sortie processes the PLC-A.
- 

**E10B PERFORM LCC BLAST VALVE OPENING**

1. EACU is not operating and NECS is capable of restart.
  2. Open control Circuit Switch must operate normally or hydraulic pressure must be available to the HCU.
- 

**G01A RESPOND TO POSSIBLE CODE COMPROMISE (PCC)**

1. Present PCCs only in the primary flight area.
  2. MCC will have a valid dispatch for CAT II Code Handling Teams traveling in affected flight area, if team is directly involved with the PCC.
  3. Secure communications will be available.
-

**G01B RESPOND TO PROCEDURAL VIOLATIONS (PV)**

1. Present PVs only in the primary flight area.
  2. MCC will have a valid dispatch for CAT II Code Handling Teams traveling in affected flight area, if team is directly involved with the PV.
  3. Secure communications will be available.
- 

**G01H RESPOND TO POSSIBLE COMPROMISE OF TDI TECHNOLOGY**

1. Secure communications will be available.
-

**Attachment 4**

**LEVEL C TASK CONSTRAINTS FOR PEACEKEEPER**

**C05A PERFORM CASE INPUT**

1. No unrelated problems will be introduced during keyboard printer operations.
- 

**C06 PERFORM TARGET CONSTANTS / EXECUTION PLAN GENERATION**

1. Flyout case will always be applicable. MOTP data will not be used to replace FCID data.
-

## Attachment 5

## JPRL

Table A5.1. MINUTEMAN.

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
			<b>ADMINISTRATIVE FUNCTIONS</b>					
<b>A</b>	<b>01</b>		<b>Administrative Procedures</b>					
		A	Manage Personal Operations T.O./Publications		C			X
		B	NOT USED					
		C	Manage Forms		C			X
		D	Comply With Air Force/Command Directives		C			E
		E	Comply With T.O. 21M-LGM30F-12		C			
<b>A</b>	<b>02</b>		<b>Security Administrative Functions</b>					
		A	Perform MEED Operation		B			X
		B	Accomplish Combination Change		C			X
			MAF/LCC FUNCTIONS					
<b>B</b>	<b>01</b>		<b>MAF Activities Coordination and Control</b>					
		A	Perform MAF Activities		A/B/ C			E
		B	Operate Blast Doors		A/C			X
<b>B</b>	<b>02</b>		<b>Operating Practices</b>					
		A	Monitor and Operate Alarms		C			E
		B	NOT USED					
		C	NOT USED					
		D	Perform Lamp Test		C			E
		E	NOT USED					
		F	NOT USED					

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		G	NOT USED					
		H	Perform Actions Pending Queue		C			E
		I	Accomplish LCC Status Display		C			E
		J	Accomplish LF Status Display		C			E
		K	NOT USED					
		L	Accomplish Miscellaneous Operating Practices		C			X
<b>B</b>	<b>03</b>		Inspections					
		A	Perform MCCC LCEB Inspection	1	C		X	X
		B	Perform DMCCC LCEB Inspection	1	C		X	X
		C	Perform LCC Inspection		C			E
<b>B</b>	<b>04</b>		<b>Accomplish Crew Changeover</b>		C			E
<b>B</b>	<b>05</b>		<b>Squadron Realignment</b>					
		A	Perform Timeslot/AFI Takeover/Deletion	1X	B/C			E
		B	Perform Squadron Realignment	1,3,5	A/C			
		C	Perform Automatic Flight Takeover On/Off		C			X
		D	Perform Cable Mode Select	1,3,5	A			
<b>B</b>	<b>06</b>		<b>LCC Data Management</b>					
		A	Check/Set/Synchronize Time of Day Clock in WSCE/HA		C			X
		B	Perform Alarm Clock Procedure		C	X		
		C	Perform Crew Log Procedures		C			X
		D	Perform Checklist Library Procedure		C	X		
		E	Perform Cycling Status Procedure		C			X
		F	Perform Upload T.O. Database		C	X		
		G	Perform Upload/Download		C			X
		H	Perform Change SIOP REV ID		C	X		

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		I	Perform Operator Entered Status		C			
		J	Perform Communication Grid Update		C			
<b>B</b>	<b>07</b>		<b>LCC Tests</b>					
		A	Perform LCC Subsystems Test		C			E
		B	Perform HA Subsystems Test		C			X
		C	Perform Bulk Store Tests		C			X
		D	Perform CDA/IPD Test		C			E
		E	Perform NED Test		C	X		
		F	Perform Miscellaneous LCC Tests		C			X
		G	Perform CEIU Procedures		C	X	O	
<b>B</b>	<b>08</b>		<b>LCC Maintenance and Support Functions</b>					
		A	Perform Circuit Breaker/Circuit Protection Device Reset		C			E
		B	Perform Console (RCS) Shutdown/Startup		C			X
		C	Perform Lamp Removal and Replacement		C	X		
		D	Perform Console Printer Paper Replacement		C	X		
		E	Perform Launch Control Panel Change		C	X		
		F	Perform Launch Enable Panel Change		C	X		
		G	Perform Keying Variable Change		C	X		
		H	Perform CEIU Fault and Start-up Procedures		C	X	O	
		I	Perform Sequence Count		C			X
		J	Perform Manual Comm Monitoring	1X	C			X
		K	Perform Radio Synchronization	1,3,5	C			X
		L	Perform Higher Authority Backup Control		C			X
		M	Perform Overwrite WS BS/L		C	X		
		N	Perform Overwrite WSP Memory		C	X		

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		O	Isolate LCC Shock Isolator System Leaks	1X	C	X		
		P	Close Disconnected Emergency Shutoff Valves	1, 1X	C	X	X	
		Q	Reset Emergency Shutoff Valves	3, 5	C	X	X	
		R	Recharge Emergency Shutoff Valves Air Cylinder	1, 1X	C	X	X	
		S	Perform LCC Floor Adjustment	1X	C	X	X	
		T	Perform LCC Limited Maintenance		C	X	X	
		U	Perform Diagnostics Data		C	X		
		V	Perform BS/L Disk Replacement		C	X	X	
		W	Perform WSP Load/Restart		C			
<b>B</b>	<b>09</b>		<b>LCC Fault Procedures</b>					
		A	Respond to Miscellaneous Faults		C			E
		B	Respond to Abnormal Indications	1X	C			X
		C	Respond to ALL LNLOST	1X	C			X
		D	Respond to COMM FAIL Faults	1X	B			X
		E	Respond to GYRO CMVC Incorrect		C			X
		F	Respond to INPT LNLOST	1X	C			E
		G	Respond to LCC Down	1X	B			X
		H	Respond to LCC OOSYNC	1X	B			X
		I	Respond to AFI Updates	1X	B			X
		J	Respond to SAHC Received		B			E
		K	Respond to SE CNT NECC	1X	C			X
		L	Respond to WSP Restart Fails to Complete		C			X
		M	Respond to WSP Restart		C			E
		N	Respond to 200 Series Faults	1,3,5	C			X
		O	Respond to AAP Faults		C			X

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		P	Respond to 600 Series Faults	1,3,5	C			X
			LF FUNCTIONS					
C	01		<b>LF Activities Coordination and Control</b>					
		A	Perform LF Entry/Coordination		B			E
		B	Perform LF Activities Contingency Procedure		B			E
		C	Perform LF Weapon System Checks and Tests		B			E
		D	Direct Team Departure		C			E
C	02		<b>Automatic/Manual Interrogations</b>					
		A	Perform Computer Memory Verification Check		C			E
		B	Perform Ground Maintenance Interrogation	1X	C			E
		C	Perform Missile Operational Status/Maintenance Status Interrogation		C			E
		D	Perform Operational Status Interrogation		C	X		
		E	Perform Target Verification Interrogation		C			E
		F	Perform Time on Target Interrogation	1,3,5	C			E
C	03		<b>LF Tests</b>					
		A	Perform SCNT/GST		C			E
		B	Perform Enable Test		C			E
		C	Perform Missile Test		C			E
		D	Perform Inhibit Test		A/B			E
		E	Perform ALCS/UHF Radio Test		C			E
C	04		<b>LF Commands</b>					
		A	Perform ALCC Holdoff		A/B			E
		B	Perform Short ALCC Holdoff		B			E
		C	Perform Calibration (IMU, PHI, SAT)		C			E
		D	Perform IMU Performance Data		C			E

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		E	Perform Overwrite		C			X
		F	Perform PIGA Leveling		C			X
		G	Perform Remote Missile Restart		B			X
		H	Perform Restart Alignment		B			X
		I	Perform LF Diesel Remote Start/Stop		C			X
		J	Perform RDCP List		C	X		
		K	Perform Control Lithium Power	1,3,5	C	X		
C	05		<b>LF Fault Procedures</b>					
		A	Respond to Miscellaneous LF Fault Indications		C			E
		B	Respond to LFDN/LF Status Out Indications/OS 389		A/C			E
		C	Respond to REST/OS 321		C			X
		D	Respond to RADT/OS 311 Not Received During ALCS/UHF Test		C			X
		E	Respond to PGLV/OS 324		C			X
		F	Respond to RAMO/OS 328		A/C			E
		G	Respond to Unexplained IPCMD/OS 312		C	X		
		H	Respond to LFNA/LFOS/OS 395/OS 397		B			E
		I	Respond to Unexplained TGTCH/OS 304 or Unexplained PLCA/PLCB Received		B			X
		J	Respond to GMR	1X	C			E
		K	Respond to MOSR	1X	C			E
		L	Respond to 300/500 Series Faults	1,3,5	C			E
		M	Respond to MMD		C	X		
		N	Respond to SBNG		C			
			<b>TARGETING/LAUNCH</b>					

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
<b>D</b>	<b>01</b>		<b>Case Data Entry</b>					
		A	Perform Manual Entry – Minimum Case		B			
		B	Perform Manual Entry		C	X		
		C	Perform FDM Totals		C	X		
		D	Perform FDM BUFFER		B			X
		E	Perform Case Input Library Procedure		C	X		
<b>D</b>	<b>02</b>		<b>Library Procedures</b>					
		A	Perform TGT/EP View		C	X		
		B	Perform Case Input Library Checksum		C			E
		C	Perform PLC-B Library		C			X
<b>D</b>	<b>03</b>		<b>Stack Procedures</b>					
		A	Perform Active Stack		B			X
		B	Perform Monitor Stack		B			X
		C	Perform Generate Stack		C	X		
		D	Perform PLC-B Stack		B			X
<b>D</b>	<b>04</b>		<b>Perform Constants Set Status Procedure</b>		C	X		
<b>D</b>	<b>05</b>		<b>Preparatory Launch Commands</b>					
		A	Perform PLC-A		B			E
		B	Perform PLC-B		B			E
		C	Perform Selective Enable		B			E
		D	Perform All-Call Enable		B			E
<b>D</b>	<b>06</b>		<b>Targeting Procedures</b>					
		A	Perform TATD Procedures			I		
		B	Perform Execute Option Generate		C	X		
		C	Perform Pre-Launch Sequence		C			E

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		D	Perform PreLaunch Sequence Definition		C			
		E	Perform Target Menu Options		C			
<b>D</b>	<b>07</b>		<b>Respond to RDC Faults</b>		C			X
			<b>CRITICAL PROCEDURES</b>					
<b>E</b>	<b>01</b>		<b>Perform MCC Contingency Procedures</b>		A/B			X
<b>E</b>	<b>02</b>		<b>Perform Communications Realignment Procedures</b>		A/B			X
<b>E</b>	<b>03</b>		<b>Fire/Overheat Procedures</b>					
		A	Perform LCC Electrical Fire or Overheat Procedures		A/B			E
		B	Perform LCEB Fire or Overheat Procedure	1	A/B			E
<b>E</b>	<b>04</b>		<b>Perform LCC Equipment Shutdown</b>		A/B			E
<b>E</b>	<b>05</b>		<b>Perform Inhibit Anti-Jam/Inhibit Procedure</b>		A			X
<b>E</b>	<b>06</b>		<b>Perform RDC Halt Command</b>		A/B			X
<b>E</b>	<b>07</b>		<b>Crew Survival Procedures</b>					
		A	Perform Don and Operate INTERO-SPIRO		C	X	X	
		B	Perform Escape Procedure		C	X	X	
		C	Perform LCC Manual Hardening Procedure	1X	A/B			E
		D	Perform LCC Blast Valve Opening	1X	B			X
		E	Perform Emergency Power/Air Procedure	1X	A/B			E
		F	Perform Air Regeneration Procedure	1X	C	X		
		G	Perform LCEB Blast Valves Opening	1	C	X	X	
		H	Perform Diesel Manual Start	1	C	X	X	
		I	Perform Manual Diesel Fuel Transfer	1	C	X	X	
		J	Perform Environmental Control System Restart	1,1X	C	X	X	
		K	Perform Extended Isolation Period	1,3,5	C	X	X	

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
E	08		<b>Secure Codes Procedure</b>					
		A	Perform LCC Overwrite/Code Dissipation		B			X
		B	Perform Clear Unlock Code			I		X
		C	Perform Translate Code		B			
E	09		<b>Security Procedures</b>					
		A	Declare Security Situation 1/Brief Location		A/B			E
		B	Declare Security Situation 2/Brief Location		A/B			E
		C	Declare Security Situation 3/Brief Location		A/B			E
		D	Declare Security Situation 4/Brief Location		A/B			E
		E	Declare Security Situation 5/Brief Location		A/B			E
		F	Declare Security Situation 6/Brief Location		A/B			E
		G	Declare Security Situation 7/Brief Location		A/B			E
		H	Declare Security Situations for LCC/LFs for which LCC has Secondary Responsibility / Brief Location		A/B			X
E	10		<b>Code Handler Procedures</b>					
		A	Respond to Possible Code Compromise (PCC)		B			X
		B	Respond to Procedural Violation (PV)		B			
		C	Respond to Guarding and Reentry Requirements		C	X		
		D	Perform Installation and Removal of TDIs		C	X	X	
		E	Control Miscellaneous Materials		C	X		
		F	Control Code Related Critical Components		C	X		
		G	Control LCC Code Components		C	X		
		H	Respond to Possible Compromise of TDI Technology		B			

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
<b>F</b>			<b>SEE APPLICABLE COMMAND DIRECTIVES</b>					
<b>G</b>	<b>01</b>		<b>Communications Procedures</b>					
		A	Operate Voice Communications Panel		C			
		B	Perform Communication Equipment Frequency / Channel Change		A/B			X
		C	Perform LCC Communications Inspections		C			X
		D	Perform Fuse Replacement		C	X		
		E	Perform Crypto Change		C			X
		F	(Deleted)					
		G	Communications Equipment Shutdown		C	X		X
<b>G</b>	<b>02</b>		<b>Perform UHF Radio Procedures</b>					
		A	UHF Radio Checkout		C		X	
		B	UHF Radio Faults		C	X		
<b>G</b>	<b>03</b>		<b>SLFCS Procedures</b>					
		A	Perform SLFCS Checkout		C			X
		B	Perform SLFCS Key-Run Up		B			X
		C	Respond to SLFCS Faults		B			X
		D	Perform SLFCS Limited Startup		B			X
<b>G</b>	<b>04</b>		<b>AFSATCOM Procedures</b>					
		A	Perform AFSATCOM Checkout		C			X
		B	Set AFSATCOM Terminal Address		C			
		C	Respond to AFSATCOM Faults		B			X
		D	Perform AFSATCOM Startup		B			X
		E	Perform AFSATCOM Troubleshooting Procedure		B			X

A R E A	T A S K	S U B T A S S K	DESCRIPTION	UNITS NOT AFFECTE D	L E V E L	T R A I N I N G	U Q T	B M R
		F	Perform AFSATCOM Operating Parameters Check and Selection		C			
<b>G</b>	<b>05</b>		<b>Perform ISST Procedures</b>		C	X	X	
<b>G</b>	<b>06</b>		<b>SACDIN Procedure</b>					
		A	Perform SACDIN Checkout		C			X
		B	Perform SACDIN Operator Command Composition		C			X
		C	Respond to SACDIN Faults		B			X
		D	Perform SACDIN Startup		B			X
		E	Perform SACDIN System Troubleshooting		C	X		
		F	Perform SACDIN IPL		B			X
		G	Perform SACDIN IPL EPU		C	X		
		H	Perform SACDIN Message Retrieval		C	X		
		I	Perform SACDIN System Restart		B			X
<b>G</b>	<b>07</b>		<b>UHF MILSTAR Procedures</b>					
		A	Perform Time Transfer Mode Parameter Selection		C	X		X
		B	Perform MILSTAR Reportback Cancellation		C	X		
		C	Respond to MILSTAR Faults		B			X
<b>G</b>	<b>08</b>		<b>HAC/RMPS Operating Procedures</b>					
		A	Manual Text Extraction		B			X
		B	Manual Text Correction		B			X
		C	NOT USED					
		D	NOT USED					
		E	Perform All Sortie Free Launch Schedule			I		
		F	Processing Invalid FDMs		C			X
		G	Perform Message Reception		B			E

<b>A R E A</b>	<b>T A S K</b>	<b>S U B T A S S K</b>	<b>DESCRIPTION</b>	<b>UNITS NOT AFFECTE D</b>	<b>L E V E L</b>	<b>T R A I N I N G</b>	<b>U Q T</b>	<b>B M R</b>
		H	Perform Message Transmission (includes MILSTAR/AFSATCOM/SACDIN Message Transmission over SACDIN/AFSATCOM/MILSTAR)		C			E
		I	Processing Voice EAMs		B			X
		J	Respond to HAC / RMPS Faults		B			X
		K	Perform Message Composition		C			X
		L	Perform RMPS Initialization		B			X
		M	Perform RMP Restart		B			X
		N	Perform RMPB Restart		C			X
		O	Perform Manual Restart (CI,MP,TI)		C			X
		P	Perform RMPS Equipment Tests		C			X
		Q	Perform RMP Shutdown		C	X		X
		R	Perform IPL		C			X
		S	Fail Extraction On/Off		C			X
		T	Clear Backup CI HA Message Buffers		C			
		U	Perform COMM Test ON/OFF		C	X		

**Attachment 6****LEVEL A TEPS FOR MINUTEMAN****B01A PERFORM MAF ACTIVITIES****Constraints:**

1. If performing this task to put MIIDS in secure mode when all personnel are clear of protected areas, evaluate to level B.
2. When performing this task for other than an FSC evacuation for a tornado or LCC/LCEB fire, or to put MIIDS in secure mode evaluate to level C.
3. SCC door open latch release mechanism will operate (except for LCC Monitor Panel fire/overheat condition).
4. All firefighting teams will be aware of all firefighting warnings and notes.

**Table A6.1. Perform MAF Activities.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Grant personnel entry through and unlock service lift room door.	1.1. Within 3 minutes from notification FSC is ready to evacuate for a tornado.
2. Brief warnings and grant personnel entry through and unlock service lift room door.	2.1. Within 3 minutes from time team is ready to respond to LCEB or tunnel junction fire/overheat.

**B01B OPERATE BLAST DOORS****Constraints:**

1. If performing procedure for other than emergency LCC evacuation, evaluate to level C.
2. If evaluating to level A, do not present a condition restricting blast door operation.

**Table A6.2. Operate Blast Doors.**

PERFORMANCE	STANDARD
1. Configure and open LCC Blast Door, evacuate the LCC, close LCC Blast Door.	1.1. Within 3 minutes from presentation of a hazardous situation and personnel safety is jeopardized.

**B05B (WING 1X) PERFORM SQUADRON REALIGNMENT**

**Constraint:** If accomplishing procedure for other than ROR sortie that is accessible by cable but is not registering cable OSI / GSI, evaluate to level C.

**Table A6.3. Perform Timeslot/AFI Takeover / Deletion.**

PERFORMANCE	STANDARD
1. Reestablish LF interrogations to ROR sortie accessible by cable, but not registering cable OSI/GSI.	* 1.1. Before LFs enter OS 328 (8 minutes)

**B05D (WING 1X) PERFORM CABLE MODE SELECT****Constraints:** None**Table A6.4. Perform Cable Mode Select.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Restore Cable timing to ROR sorties in the flight without cable timing.	* 1.1. Before ROR sortie(s) enter OS 328 (8 minutes)
2. Request LF(s) be manually safed if only one LCC can inhibit squadron LFs and the LF(s) are not presently safed.	2.1. Within 15 minutes from indications.

**C03D PERFORM INHIBIT TEST****Constraints:**

1. No unrelated status/indications may be introduced during the Inhibit Test.
2. No more than one LF will report abnormal response.

**Table A6.5. Perform Inhibit Test.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. (Wing 1X) If an LF failed to respond, direct other LCCs to attempt inhibit test until LF responds or all LCCs attempt an inhibit test.	1.1. Within 5 minutes from receipt of INC APQ entry complete.
2. Request LF that failed to respond to the inhibit test be manually safed.	2.1. Within 10 minutes from receipt of INC APQ entry complete.

**C04A PERFORM ALCC HOLDOFF****Constraints:** None.**Table A6.6. Perform ALCC Holdoff.**

PERFORMANCE	STANDARD
1. Accomplish ALCC Holdoff command.	<p>* 1.1. Before receipt of *AHC 0 MIN WG/SC 285.</p> <p>* 1.2. Before any LF reports RAMO/OS 328.</p> <p>* 1.3. Before unsafing an LF reporting RAMO/OS 328.</p>
2. Accomplish ALCC Holdoff command upon receipt of an unexpected RAMO/OS 328 APQ Entry.	2.1. Within 5 minutes from receipt of RAMO/OS 328 APQ entry.
3. SCP/CLCC direct/PLCC notify the first LCC to initiate ALCC Holdoff command for accomplishment of sequential commands.	3.1. Within 3 minutes from receipt of AHC APQ entry complete and LF(s) report(s) as exception(s).

PERFORMANCE	STANDARD
4. Request LF that failed to respond to the sequential ALCC Holdoff command be manually safed.	4.1. Within 10 minutes from receipt of latest AHC APQ entry complete, and LF(s) report(s) as exception(s).  4.2 Within 10 minutes from receipt of RAMO / OS 328.

**C05B RESPOND TO LFDN/LF STATUS OUT INDICATIONS / OS 389****Constraints:**

1. If performing this task for an LF that is safed, was previously reporting LFNG/ASG, or is being penetrated by a maintenance team that authenticated correctly, evaluate to level C.
2. If scenario requires this task and E09B to be evaluated to level A standards, time concurrently.
3. If performing this task for a LF that reported LFDN/LF STATUS OUT/OS 389 for less than one minute (normal mode) 2 minutes (anti-jam), evaluate to level C.

**Table A6.7. Respond to LFDN/LF Status Out Indications / OS 389.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Request sortie be manually safed.	<p>1.1. Within 15 minutes from LFDN indications if affected LF is not manned or manned and contact cannot be established.</p> <p>1.2. Within 15 minutes from LFDN indications if affected LF is manned and two misauthentications occur.</p> <p>1.3. Within 15 minutes from LFDN indications if affected LF is manned (not penetrated), team correctly authenticates, and LF is not safed.</p>

**C05F RESPOND TO RAMO / OS 328****Constraints:**

1. If sortie is already safed, evaluate to level C.

**Table A6.8. Respond to RAMO / OS 328.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Request LFs reporting LFOS/LFNA be manually safed, as applicable.	1.1. Within 10 minutes from receipt of RAMO/OS 328.

**E01 PERFORM MCC CONTINGENCY PROCEDURES****Constraints:**

1. For non-hazardous situations, evaluate to level B.
2. Hazardous situations must be clearly recognizable (e.g., bomb threat, fuel spillage, damage to nuclear weapons, disaster that involves nuclear weapons, toxic chemicals, missile propellants, entry to the scene cannot be controlled, uncontrollable fire, personnel safety is jeopardized, or medical assistance required).

**Table A6.9. Perform MCC Contingency Procedures.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Coordinate with on-site personnel; evacuate personnel from the scene; and notify unit command post of the hazardous situation, required assistance, and the location of the incident; each as applicable.	1.1. Within 10 minutes from notification of the situation.

**E02 PERFORM COMMUNICATIONS REALIGNMENT PROCEDURES****Constraints:**

1. If performing procedure during day-to-day operating environment, evaluate to level B.
2. Performance applies to LCC designated as ACP/SCP/controlling LCC, with contact available to at least one other LCC.
3. Do not present NUDET until launch reports are complete.
4. Evaluate reassignment of preparatory command responsibilities to level B.
5. If G01B is also being evaluated to level A, time sequentially.

**Table A6.10. Perform Communications Realignment Procedures.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Coordinate with other LCCs to direct communications changes.	<p>1.1. Within 10 minutes from initial indications of loss of contact, LCC Down APQ entry/600 series APQ entry, whichever occurs first.</p> <p>1.2. Within 5 minutes from notification of communications degrade or direction to retune in accordance with command directives.</p> <p>1.3. (Wing 1X) Within 10 minutes from status presentation if reassignment of cable master or AFI insertion is required.</p>

**E03A PERFORM LCC ELECTRICAL FIRE OR OVERHEAT PROCEDURES****Constraints:**

1. If primary power is not available to the LCC, it will not be returned until all fire isolation actions are complete.
2. FM or qualified personnel will be available to perform circuit isolation.
3. Personnel will identify location of fire using equipment name in the appropriate circuit protection chart when contact is established.
4. For a console fire/overheat, the fire will not continue after console is properly isolated.
5. Present fire indications in VDU or entire console only.
6. The requirement to accomplish performance 8 will be clearly identified.

**Table A6.11. Perform LCC Electrical Fire or Overheat Procedures (Wing 3/5).**

<b>PERFORMANCE</b>	<b>STANDARD</b>
<p>1. (Wing 3/5) Electrically isolate Facility Alarm Protection Assembly</p> <p>1.1 Direct FM/qualified team to accomplish isolation actions</p> <p>1.2 Direct FSC/qualified team to accomplish isolation actions.</p>	<p>1.1.1. Within 30 seconds from establishing LCEB contact if FM/qualified team topside when fire began.</p> <p>1.1.2. Within 1 minute from establishing contact with the FM/qualified team if already present in the LCEB.</p> <p>1.1.3. Within 2 minutes of initial fire indications if previous fire isolation actions are N/A.</p> <p>1.2.1. Within 30 seconds from establishing SCC contact.</p>
<p>2. (Wing 1X) Position CB 1 on SWB #2 to off for MG fire, if MG was operating on primary power when fire/overheat started.</p>	<p>2.1. Within 3 minutes from initial indications.</p>

PERFORMANCE	STANDARD
3. Direct FM/qualified team to accomplish all isolation actions in appropriate block; electrically isolate LCPA (Wing 3/5); LCDB (Wing 1) Power Panel or Entry Tunnel lighting.	<p>3.1. (Wing 1) Within 2 minutes from indications.</p> <p>3.2. (Wings 1X/3/5/) Within 2 minutes from initial indications, if FM/qualified team already present in LCEB.</p> <p>3.3. (Wings 1X/3/5) Within 30 seconds from establishing LCEB contact, if FM/qualified team are topside when fire began.</p>
4. Electrically isolate any other fire/overheat condition IAW "LCC Circuit Protection" chart.	<p>4.1. Within 2 minutes from initial indications for initial isolation actions.</p> <p>4.2. (Wing 1X) Within 3 minutes from initial indications, if crew must go beneath floor.</p> <p>4.3 Within 2 minutes from previous isolation, if for subsequent isolation.</p>
5. (Wing 1X) If fire/overheat in air conditioner control panel continues after 15-amp LCC, LCEB Monitor Panel fuse is removed or M/A CB is opened, open air conditioner control panel CB (fan).	5.1. Within 2 minutes from previous isolation action.
6. Close, or simulate closing, cooling air dampers.	6.1. Within 4 minutes from last isolation.
7. Simulate application of fire extinguisher.	7.1 Within 2 minutes from last isolation attempt.

PERFORMANCE	STANDARD
8. (Wings 1/3/5) Perform, or simulate performing, remaining power removal steps, consistent with personal safety, before LCC evacuation.	8.1 Within 1 minute from requirement to evacuate.
9.1 (Wings 3/5) Identify requirement to open required breakers in equipment building.  9.2 (Wing 1) Direct FM to accomplish required isolation actions in LCSB.	9.1.1. Within 1 minute from closing blast door.  9.2.1. Within 1 minute from closing blast door.

**E03B PERFORM LCEB FIRE OR OVERHEAT PROCEDURE (WINGS 1X/3/5)****Constraints:**

1. (Wings 3/5) Manual dampers will function normally.
2. Personnel will identify location of fire using equipment name in the LCEB Circuit Protection Chart when contact is established.

**Table A6.12. Perform LCEB Fire or Overheat Procedures (Wings 1X/3/5).**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Notify FSC and request FM/qualified team to respond to fire/overheat indications, if the FM/qualified team is not presently in LCEB.	<p>1.1. (Wings 3/5) Within 2 minutes from cooling air obtained from manual hardening.</p> <p>1.2 (Wings 3/5) Within 2 minutes from presentation of initial fire/overheat indications if manual hardening was not required.</p> <p>1.3. (Wing 1X) Within 2 minutes from presentation of initial fire indications.</p>

PERFORMANCE	STANDARD
<p>2.1 Brief warning and direct fire/overheat isolation actions, if proper fire-fighting team is in the LCEB.</p> <p>2.2 Direct fire/overheat isolation actions, when the FM/qualified team arrives in the LCEB.</p>	<p>2.1.1. (Wing 1X) Within 3 minutes from status presentation.</p> <p>2.1.2. (Wings 3/5) Within 3 minutes from obtaining air from manual hardening.</p> <p>2.1.3. (Wings 3/5) Within 3 minutes from establishing LCEB contact, if manual hardening was not required.</p> <p>2.1.4. Within 2 minutes from previous isolation action for subsequent isolation direction.</p> <p>2.2.1. Within 2 minutes from establishing LCEB contact.</p> <p>2.2.2. Within 2 minutes from previous isolation action for subsequent isolation direction.</p>
<p>3. Brief warnings and direct personnel to configure equipment for a diesel engine fire or diesel fuel on fire.</p>	<p>3.1. Within 2 minutes from establishing LCEB contact.</p>
<p>4. Direct use of fire extinguisher.</p>	<p>4.1. Within 2 minutes from last isolation action.</p>

**E04 PERFORM LCC EQUIPMENT SHUTDOWN (Wing 1X)****Constraints:**

1. Do not present RDH requirement during this task.
2. If performing procedure for other than loss of cooling air or an MG fire, evaluate to level B.

**Table A6.13. Perform LCC Equipment Shutdown (Wing 1X).**

PERFORMANCE	STANDARD
1. Complete LCC shutdown through Motor Generator Set CB on the 160V Battery Charger Group if for loss of cooling air.	* 1.1. Within 3 minutes from loss of cooling air.
2. Complete LCC shutdown through Motor Generator Set CB on the 160V Battery Charger Group for MG fire.  2.1. MG on battery power when fire started.  2.2. MG on primary power when fire started and DC power available.	2.1.1. Within 5 minutes from fire/overheat indications.  2.2.1. Within 9 minutes from positioning CB 1 to OFF.

**E04 PERFORM LCC EQUIPMENT SHUTDOWN (Wing 1/3/5)**

**Constraint:** If performing procedure for other than inability to obtain cooling air, MG fire, or Distribution Box fire, evaluate to level B.

**Table A6.14. Perform LCC Equipment Shutdown (Wing 1/3/5).**

PERFORMANCE	STANDARD
1. Locate and electrically isolate all power supply group circuit breakers, if for inability to obtain air.	<p>* 1.1. Within 2 minutes from last valid attempt to obtain air.</p> <p>* 1.2. Within 2 minutes from last fire isolation action.</p>
<p>2. Complete LCC shutdown through identification of requirement to isolate MG for MG fire.</p> <p>2.1. MG on emergency power when fire started.</p> <p>2.2. MG on primary power when fire started.</p>	<p>2.1.1. Within 4 minutes from indications of fire.</p> <p>2.2.1. Within 8 minutes from positioning CB 14-16-18 (Wings 3/5) / CB 20-22-24 (Wing 1) to OFF.</p>
3. Complete LCC shutdown through opening CB 14-16-18 (Wings 3/5) / CB 20-22-24 (Wing 1) for Distribution Box fire.	3.1. Within 4 minutes from identification of fire location.

**E05 PERFORM INHIBIT ANTI-JAM PROCEDURE (WINGS 1/3/5)****Constraints:**

1. Only one squadron LF can fail to respond to inhibits.
2. Performance 4 will be timed concurrently with performance 1, 2, or 3.
3. For scenarios with multiple critical status, limit a single enable at a sortie followed by ELC to that same sortie.

**Table A6.15. Perform Inhibit Anti-Jam Procedure (Wings 1/3/5).**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Enter anti-jam mode and initiate first encrypted inhibit.	* 1.1. Within 2 minutes from indications or directions received.
	* 1.2. Within 2 minutes from last INC APQ entry complete, if expected response is not received.
2. Initiate first encrypted inhibit, if already in anti-jam mode.	* 2.1. Within 30 seconds from indications or directions received.
3. Accomplish 8 encrypted inhibits.	* 3.1. Within 8 minutes from requirement to accomplish inhibits.
4. Request sortie be manually safed.	4.1. Within 15 minutes from last INC APQ entry complete.

**E05 PERFORM INHIBIT PROCEDURE (WING 1X)**

**Constraint:** Only one LF in active flights can fail to respond to inhibits.

**Table A6.16. Perform Inhibit Procedure (Wing 1 X).**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Initiate inhibit.	<p>* 1.1. Within 60 seconds from unauthorized enable or launch indications, or unauthorized Radio Execute Launch Command initiation.</p> <p>* 1.2. Within 3 minutes from regaining inhibit capability, if for Security Situation 1.</p>
2. Request LF be manually safed.	2.1. Within 10 minutes from receipt of last INC APQ entry complete and sortie failed to respond.

**E06 PERFORM RDC HALT COMMAND****Constraints:**

1. Presentation of the situation must include a critical alarm.
2. If performing task for other than unauthorized RDCT sole survivor indications, evaluate to level B.

**Table A6.17. Perform RDC Halt.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Initiate RDC Halt Command.	<p>* 1.1. (Wings 1/3/5) Within 2 minutes from receipt of indications.</p> <p>* 1.2. (Wing 1X) Within 3 minutes from receipt of indications.</p>

**E07C PERFORM LCC MANUAL HARDENING (Wing 1)****Constraints:**

1. EACU malfunctions will not be presented until LCC is fully hardened.
2. If requirement to perform this task is due to Security Situation 4 indications (E09D), time sequentially, depending on which task the crew accomplishes first.
3. If procedure is being performed for other than a Security Situation 4 or NECS fire, evaluate to level B.
4. FM/qualified personnel will be available to perform fire isolation.

**Table A6.18. Perform LCC Manual Hardening.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Configure, monitor, and operate equipment to close blast valves and simulate closing of ESOVs.	1.1. Within 5 minutes from time indications are received, if normal pressure  1.2. Within 8 minutes from time indications are received, if increased pressure required.
2. Engage blast door latch.	3.1. Within 3 minutes from ESOVs closing.  3.2. Within 3 minutes from blast valves closing.  3.3. Within 3 minutes from declaration of Security Situation 2, if blast valves and ESOVs were previously closed.

**E07C PERFORM LCC MANUAL HARDENING (Wings 3/5)****Constraints:**

1. EACU malfunctions will not be presented until LCC is fully hardened.
2. If requirement to perform this task is due to Security Situation 4 indications (E09D), time sequentially, depending on which task the crew accomplishes first.
3. If procedure is being performed for other than a Security Situation 4 or NECS fire, evaluate to level B.

**Table A6.19. Perform LCC Manual Hardening.**

PERFORMANCE	STANDARD
1. Close ESOVs.	<p>1.1. Within 2 minutes from status presentation, if blast valves were previously closed.</p> <p><b>NOTE:</b> If blast valves are open, include this performance in the Level A timing standard of performance 2.</p>
2. Configure/reconfigure equipment and close blast valves.	<p>2.1. Within 4 minutes, if blast valves will close with CLOSE VALVE pushbutton.</p> <p>2.2. Within 5 minutes if blast valves will close with DCV hydraulic control valve.</p> <p>2.3. Within 6 minutes if required to manually close blast valves.</p>
3. Engage blast door latch.	<p>3.1. Within 3 minutes from ESOVs closing, if blast valves previously closed.</p> <p>3.2. Within 3 minutes from blast valves closing.</p> <p>3.3. Within 3 minutes from declaration of Security Situation 2, if blast valves and ESOVs were previously closed.</p>

**E07E PERFORM EMERGENCY POWER/AIR PROCEDURE (WINGS 1/3/5)****Constraints:**

1. Complete loss of power to the MG will not be presented while MG is operating on emergency power.
2. For performances 3 and 4, blast valves must be open prior to presenting the scenario.
3. If performing procedure for other than the listed performances, evaluate to level B.

**Table A6.20. Perform Emergency Power/Air Procedure (WINGS 1/3/5).**

PERFORMANCE	STANDARD
<p>1. Position CB 14-16-18 (Wings 3/5)/CB 20-22-24 (Wing 1) to OFF.</p> <p>1.1. For a complete loss of primary and emergency power to the MG, and MG was previously on commercial power.</p> <p>1.2. For a complete loss of primary and emergency power to the MG, and MG was previously on standby power.</p> <p>1.3. For MG brush surging or chattering.</p>	<p>* 1.1.1. Within 5 minutes from status presentation.</p> <p>* 1.2.1. Within 45 seconds from status presentation.</p> <p>* 1.3.1. Within 1 minute from status indications.</p>

PERFORMANCE	STANDARD
2. Reset emergency fan circuit breaker, pull out ECS Restart Switch on Air Flow Panel or disconnect the LIAL (Wings 3/5) or ECS instrument air line (Wing 1), as applicable.	* 2.1. Within 2 minutes from last valid attempt at regaining cooling air.#
3. Attempt NECS restart (Wings 3/5) .	<p>* 3.1. Within 2 minutes from last valid attempt to regain cooling air.</p> <p>* 3.2. Within 2 minutes from EACU shutdown when LIAL was reconnected/ECS Restart Switch pulled out, or EACU isolated for fire.</p>
4. Reconnect ECS instrument air line (Wing 1).	<p>* 4.1. Within 2 minutes from last valid attempt to regain cooling air. * 4.2. Within 2 minutes from EACU shutdown when NECS is operational.</p>
	# - Valid attempt - an attempt to start or restart the EACU where the action could reasonably be expected to start the EACU (based on weapon system knowledge and expected indications). For example, if the NECS dies and the EACU fails to start, reset of EFOR is a valid attempt. If the EFOR fails to start the EACU, the palmbutton is a valid attempt. When the EACU has been running for a reasonable period of time, expelling control air via the palmbutton, lial or quick disconnect is no longer a valid attempt.

**E09A DECLARE SECURITY SITUATION 1 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF/MAF or convoy, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Duress indications will be limited to: incorrect or reversed call signs, request for LF/MAF entry when not cleared, loss of or no contact with team, incorrect trip data (limited to information required to be verified for LF/MAF entry), or passing of the primary duress word.

**Table A6.21. Declare Security Situation 1 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 1A-1D, 1F-1H and brief location to FSC or MSC.	* 1.1. Within 5 minutes from notification of attack, duress, vehicle breakdown or suspicious incident/activity.
2. (Wing 1X) Declare Security Situation 1E and brief location to FSC or MSC.	* 2.1. (Wing 1X) Within 5 minutes from INC APQ entry complete and any launch capable LFs in a flight whose LCC transmitted a Radio Execute Launch Command failed to accept the INC.
3. (Wing 1X) Depress PS-1 CLOSE Pushbutton, if for situation 1B.	* 3.1. Within 5 minutes from declaration of security situation 1B.

**E09B DECLARE SECURITY SITUATION 2 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. If scenario requires this task and C05B to be evaluated to level A standards, time concurrently.

**Table A6.22. Declare Security Situation 1 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 2A-2C and brief location to FSC or MSC.	<p>* 1.1. Within 10 minutes from LFDN indications if affected LF is penetrated, manned, or unmanned and contact cannot be established.</p> <p>* 1.2. Within 10 minutes from LFDN indications if affected LF is penetrated or manned and two misauthentications occur.</p> <p>* 1.3. Within 10 minutes from LFDN indications if affected LF is manned by a CAT V without SET, or a CAT VI team, that authenticates correctly.</p>

**E09C DECLARE SECURITY SITUATION 3 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Duress indications will be limited to: PAS alarm (PAS alarm presentation must require Security Situation 3C), loss of or no contact with team, or passing of the primary duress word.

**Table A6.23. Declare Security Situation 3 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 3A-3C and brief location to FSC or MSC.	* 1.1. Within 5 minutes from notification of attack, receipt of or notification of two misauthentications/duress.

**E09D DECLARE SECURITY SITUATION 4 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same MAF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Duress indications inside the MAF fenced area will be limited to: incorrect or reversed call signs, loss of or no contact with team, or passing of the primary duress word.
3. Duress indications from another MAF and/or LCC will be limited to: loss of or no contact with MAF and/or LCC, or passing of the primary duress word.

**Table A6.24. Declare Security Situation 4 / Brief Location.**

PERFORMANCE	STANDARD
1. Declare Security Situation 4A-4E, and brief location to FSC or MSC.	<p>* 1.1. Within 5 minutes from initial indications of:</p> <p>1.1.1. Attack directed at a MAF.</p> <p>1.1.2. Duress on a MAF.</p> <p>1.1.3. Unauthorized personnel on or attempting entry at a MAF.</p> <p>1.1.4. Loss of contact at a MAF.</p> <p>1.1.5. MIIDS Alarm.</p>
2. (Wing 1X) Depress PS-1 CLOSE Pushbutton, if for situation 4A-4D.	2.1. (Wing 1X) Within 5 minutes from declaration of security situation 4A-4D.

**E09E DECLARE SECURITY SITUATION 5 / BRIEF LOCATION****Constraints:**

1. If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a higher security situation are received that has a level A time standard, evaluate to level A.
2. Indications of duress will be limited to: loss of or no contact with team, or passing of the primary duress word.

**Table A6.25. Declare Security Situation 5 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 5A - 5C and brief location to FSC or MSC.	* 1.1. Within 5 minutes from notification of attack, unauthorized or unidentified personnel attempting entry, duress indications, or receipt of notification of second misauthentication.
2. Declare Security Situation 5D and brief location to FSC or MSC.	* 2.1. (Wings 1/3/5) Within 10 minutes from uncoordinated IZ indications.  * 2.2. (Wing 1X) Within 15 minutes from uncoordinated IZ indications.
3. Declare Security Situation 5E - 5F and brief location to FSC or MSC.	* 3.1. Within 5 minutes from IZ failing to illuminate during or reset after SCNT/GST.  * 3.2. Within 5 minutes from failure of IZ indications to occur or properly reset.

**E09F DECLARE SECURITY SITUATION 6 / BRIEF LOCATION**

**Constraints:** If a security situation exists at the same LF, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSD, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.

**Table A6.26. Declare Security Situation 6 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 6A, 6C - 6F and brief location to FSC or MSD.	* 1.1. Within 5 minutes from receipt of weapon system indications.
2. Declare Security Situation 6B and brief location to FSC or MSD.	* 2.1. Within 5 minutes from notification of unauthorized personnel or second misauthentication.

**E09G DECLARE SECURITY SITUATION 7 / BRIEF LOCATION****Constraints:**

1. If a security situation exists for the same team, changes in security status or additional security indications of lower priority must be relayed to the FSC/MSC, as applicable, and will be evaluated to level B. If indications of a security situation of higher priority are received, evaluate to level A.
2. Indications of duress will be limited to: incorrect or reversed call signs, loss of or no contact with team, incorrect trip data (limited to information required to be verified for LF/MAF entry), or passing of the primary duress word.

**Table A6.27. Declare Security Situation 7 / Brief Location.**

<b>PERFORMANCE</b>	<b>STANDARD</b>
1. Declare Security Situation 7A - 7B and brief location to FSC or MSC.	* 1.1. Within 5 minutes from notification of attack or duress indications.

# **E09H DECLARE SECURITY SITUATIONS FOR LCC/LFs FOR WHICH LCC HAS SECOND-ARY RESPONSIBILITY / BRIEF LOCATION**

## **Constraints:**

1. Dial Lines will be operational.
2. If security procedures are required, indications of no LCC contact will be relayed by the FSC upon initial request. Additionally, no contact with the LCC will be available, by any means.
3. Manned LFs will only be occupied by CAT V without SET, CAT VI, or CAT VII teams.
4. Contact will be available with the affected flight FSC and MSC.
5. For performances 3 and 4, trip dispatch information will be immediately available upon request.
6. Timeslots, AFI, and flight responsibilities will be normal.

**Table A6.28. Declare Security Sit for LCC/LFs/Secondary Responsibility / Brief Location.**

PERFORMANCE	STANDARD
1. Declare Security Situations 4E and 5C and brief location to FSC or MSC.	* 1.1. Within 5 minutes from IZ indications for duress at primary LCC and no contact with team at affected LF.
2. Declare Security Situations 4E, 6A, 6C or 6D and brief location to FSC or MSC.	* 2.1. Within 5 minutes from IZ indications for duress at primary LCC and affected LF is unmanned.
3. Declare Security Situations 4E and 5B and brief location to FSC or MSC.	* 3.1. Within 10minutes from IZ indications for duress at primary LCC and two misauthentications received from team at affected LF.

PERFORMANCE	STANDARD
4. Declare Security Situations 4E and 5D and brief location to FSC or MSC.	<p>* 4.1. (Wings 1/3/5) Within 10 minutes from IZ indications for duress at primary LCC and IZ fails to reset within normal system reaction time after good authentication from team at affected LF.</p> <p>* 4.2. (Wing 1X) Within 15 minutes from IZ indications for duress at primary LCC and IZ fails to reset within normal system reaction time after good authentication from team at affected LF.</p>

## **G01B PERFORM COMMUNICATION EQUIPMENT FREQUENCY/CHANNEL CHANGE**

### **Constraints:**

1. If performing procedure during normal day-to-day operating environment, evaluate to level B.
2. If crew is retuning more than one communication frequency, time sequentially.
3. Do not present NUDET until launch reports are complete.
4. If scenario requires this task and E02 to be evaluated to level A standards, time sequentially.

**Table A6.29. Perform UHF/SLFCS/AFSATCOM/MILSTAR Frequency/Channel Change.**

PERFORMANCE	STANDARD
1. Determine, select, and retune to required frequency/channel/SAT PLAN/parameters, as required.	1.1. Within 5 minutes from direction in accordance with command directives or controlling LCC.

**Attachment 7****LEVEL B TASK CONSTRAINTS FOR MINUTEMAN****C01C PERFORM WEAPON SYSTEM CHECKS AND TESTS**

1. Test must be performed to return a sortie to on-alert status.
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**D05A PERFORM PLC-A**

1. If procedure is being accomplished in accordance with command directives, responses from LFs will be normal and consistent with sortie status at the time the sortie processes the PLC-A.
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**E10A RESPOND TO POSSIBLE CODE COMPROMISE (PCC)**

1. Present PCCs only in the primary flight area.
  2. MCC will have a valid dispatch for CAT II Code Handling Teams traveling in affected flight area, if team is directly involved with the PCC.
  3. Secure communications will be available.
- 

**E10B RESPOND TO PROCECURAL VIOLATION (PV)**

1. Present PVs only in the primary flight area.
  2. MCC will have a valid dispatch for CAT II Code Handling Teams traveling in affected flight area, if team is directly involved with the PV.
  3. Secure communications will be available.
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**E01H RESPOND TO POSSIBLE COMPROMISE OF TDI TECHNOLOGY**

1. Secure communications will be available.
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**Attachment 8****LEVEL C TASK CONSTRAINTS FOR MINUTEMAN****A01E COMPLY WITH T.O. 21M-LGM30F-12**

1. Evaluation of JPR must be IAW MAF Activities only.
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**B08A PERFORM CIRCUIT BREAKER/CIRCUIT PROTECTION DEVICE RESET**

1. Presentation of circuit breakers tripping, other than in the LCC, will include confirmation by on-site personnel if asked by crew.
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**B09O RESPOND TO AUXILIARY ALARM PANEL FAULTS**

1. No simultaneous/unrelated AAP faults will be presented [(1X) including loss of Alarm Monitor Set]. Only related power changeover indications/faults will be given on the AAP.
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